

Locations of subsurface flow diversion structures which do not appear in DSM2 Bathymetry:

1. Flow barrier across Steamboat Slough reducing channel entrance from 19 feet deep to 10 feet deep at low tides
2. dredged to direct flow into DCC, plus subsurface flow diversion structure just below DCC
3. Dredged to direct flow into Georgiana Slough.
4. Subsurface flow diversion structure across Sacramento River reduces depth from 21 feet to 14 feet downriver of Georgiana
5. Flow diversion structure forcing Sutter Slough flow into Miner's Slough instead of Steamboat Sl.

